ANNOTATED SHEET (Changed indicated in Red)

× ×	X X	××
$Y_{x-1}Cr_{(x-1)/2}Cb_{(x-1)/2}$ $Y_{x-1}Cr_{(x-1)/2}Cb_{(x-1)/2}$	$Y_{x-1}Cr_{(x-1)/2}Cb_{(x-1)/2}$ $Y_{x-1}Cr_{(x-1)/2}Cb_{(x-1)/2}$	Y _{x-1} Cr (x-1)/2Cb (x-1)/2
: :		:
Y _S	$Y_{\rm S}$	Ϋ́s
$X_4Cr_2Cb_2$ Y_5 $Y_4Cr_2Cb_2$ Y_5	Y ₄ Cr ₂ Cb ₂ Y ₅ Y ₄ Cr ₂ Cb ₂ Y ₅	Y4Cr2Cb2 Y5
$^{\mathrm{K}_3}$	χ_3	¥3
$Y_0Cr_0Cb_0$ Y_1 $Y_2Cr_1Cb_1$ Y_3 $Y_0Cr_0Cb_0$ Y_1 $Y_2Cr_1Cb_1$ Y_3	$egin{array}{lll} Y_0Cr_0Cb_0 & Y_1 & Y_2Cr_1Cb_1 & Y_3 \ Y_0Cr_0Cb_0 & Y_1 & Y_2Cr_1Cb_1 & Y_3 \end{array}$	YoCroCbo Y1 Y2Cr1Cb1 Y3
Y_1	$\chi_1^{\Lambda_1}$	$^{\rm Y}_1$
Y ₀ Cr ₀ Cb ₀ Y ₀ Cr ₀ Cb ₀	Yocrocbo Yocrocbo	 $Y_0Cr_0Cb_0$
100(0)	100(2)	100 (N)

FIGURE 2

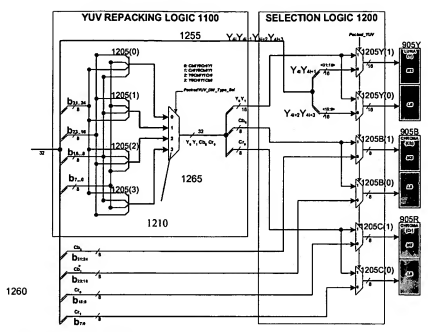
48X(0)	Y ₀ , Y ₁ , Y ₂ Y ₁₅
48Y(1)	Y_{16}, Y_{17}, Y_{18}
48Y(i)	Y 16i, Y 16i+1, Y 16i+2Y 16i+15

48Y

FIGURE

3A

ANNOTATED SHEET (Changed indicated in Red)



PIXEL SELECTION LOGIC 835a(2)

FIGURE 10